

Treatment	95% Confidence interval	Kurtosis value	Skewness value
UIC/ slow muscle cells	23.72±1.36	0.871767701	0.129931527
214 ^{MO} / slow muscle cells	16.01±1.09	-0.404534126	-0.017725161
214 ^{MO} + <i>shh</i> / slow muscle cells	43.0±1.28	-1.020237572	-0.21669442
<i>shh</i> / slow muscle cells	42.65±1.60	-0.669909387	-0.314872992
<i>su(fu)</i> mm ^{MO} / slow muscle cells	24.25±1.35	-0.102022039	-0.278208096
214 ^{MO} + <i>su(fu)</i> mm ^{MO} / slow muscle cells	16.46±1.11	0.499951838	-0.416355063
214 ^{MO} + <i>su(fu)</i> ^{MO1,2} / slow muscle cells	22.53±1.19	0.441073192	-0.033878106
<i>Su(fu)</i> ^{MO1,2} / slow muscle cells	28.05±1.42	-0.016346083	0.121813015
UIC/ muscle pioneers	3.36±0.31	2.063699053	0.796249568
214 ^{MO} / muscle pioneers	1.63±0.26	-0.835205544	-0.03864337
214 ^{MO} + <i>shh</i> / muscle pioneers	6.40±0.43	1.470848093	1.242116035
<i>shh</i> / muscle pioneers	6.18±0.34	1.521168209	1.175447588
<i>su(fu)</i> mm ^{MO} / muscle pioneers	3.31±0.36	1.391057668	1.134717092
214 ^{MO} + <i>su(fu)</i> mm ^{MO} / muscle pioneers	1.41±0.21	-0.586960315	0.141204942
214 ^{MO} + <i>su(fu)</i> ^{MO1,2} / muscle pioneers	3.56±0.21	-0.02193279	-0.012578858
<i>su(fu)</i> ^{MO1,2} / muscle pioneers	3.83±0.19	0.663893648	0.500136937

Supplemental Table 2. Summary of 95% confidence intervals, kurtosis, and skewness scores for values listed in Table 1.